

IN THE CLAIMS:

Claims 1-19 (canceled).

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Claim ~~20~~¹ (New) A method for fighting a fire comprising:
directing a jet of extinguisher foam from a firefighting apparatus toward a source
of a fire; and
in addition to the jet of extinguisher foam, discharging a mist of firefighting liquid
onto a region surrounding the source of the fire to cool down this region, wherein said
mist of firefighting liquid comprises individual jets whose respective origins on the
firefighting apparatus are in direct proximity to the origin of the jet of the extinguisher
foam.

Claim ~~21~~² (New) The method of claim ~~20~~¹, wherein discharging the
firefighting mist depends on a position of a control device on said firefighting apparatus.

Claim ~~22~~³ (New) The method of claim ~~20~~¹, wherein the mist comprises water.

Claim ~~23~~⁴ (New) The method of claim ~~20~~¹, further comprising directing at
least one of the individual jets of the mist of the firefighting liquid toward the source of
the fire while discharging at least one of the individual jets of the mist of the firefighting

liquid in a direction perpendicularly aligned with one axis of the jet of the extinguisher foam.

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Claim ~~24~~ (New) 4
The method of claim ~~23~~, further comprising directing at least one of the several individual jets of the mist away from the fire.

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Claim ~~25~~ (New) A firefighting apparatus for fighting a fire comprising:
an extinguisher nozzle head with an extinguisher foam generating device for generating a jet of extinguisher foam, wherein the extinguisher nozzle head comprises additional extinguisher nozzles for generating jets of a mist of a firefighting liquid.

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Claim ~~26~~ (New) 6
The firefighting apparatus of claim ~~25~~, further comprising a valve device, wherein said valve device directs the firefighting liquid to at least one of the firefighting mist nozzles and to the extinguisher foam generating device.

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Claim ~~27~~ (New) 6
The firefighting apparatus of claim ~~25~~, further comprising a valve device, wherein the valve device directs the firefighting liquid to at least one of the firefighting mist nozzles or to the extinguisher foam generating device.

Claim ~~28~~⁹ (New) The firefighting apparatus of claim ~~25~~⁶, wherein the extinguisher nozzles are arranged around the extinguisher foam generating device, the extinguisher nozzles being regularly spaced apart.

Claim ~~29~~¹⁰ (New) The firefighting apparatus of claim ~~28~~⁹, wherein the extinguisher nozzles are arranged in a circle whose center coincides with a central axis of the jet extinguisher foam emanating from the extinguisher foam generating device.

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Claim ~~30~~¹¹ (New) The firefighting apparatus of claim ~~29~~⁶, wherein at least one of the additional extinguisher nozzles is positioned such that its jet of the firefighting liquid is directed toward the source of the fire and at least one further additional extinguisher nozzle of the firefighting liquid is positioned such that its jet of the mist of the firefighting liquid is directed perpendicularly to the direction of exit of the jet of the extinguisher foam.

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Claim ~~31~~¹² (New) The firefighting apparatus of claim ~~30~~¹¹, wherein the extinguisher nozzle head comprises:

a radially surrounding casing surface; and

a bevelled surface arranged between an essentially plane front surface and the radially surrounding casing surface, said bevelled surface tapering from the radially surrounding casing surface towards the essentially plane front surface wherein several

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extinguisher nozzles are arranged on the radially surrounding casing surface and the bevelled surface.
